Towsif Alam Chowdhury

 $+880\ 1965287811\ |\ towsif.chowdhury@northsouth.edu\ |\ \underline{Website}\ |\ \underline{GitHub}\ |\ \underline{LinkedIn}\ |\ \underline{ResearchGate}$

EDUCATION

North South University

Dhaka, Bangladesh

Bachelor of Science in Computer Science and Engineering

CGPA - 3.60/4.00 | Distinction - Cum Laude | Specialized Trail - Artificial Intelligence

Jan 2017 - Apr 2021

PUBLICATIONS

Patent

Hossain, Md. I., Chowdhury, T. A., Polin, Md. Z. H., & Mahmud, S. (2025). Method and apparatus for providing MCPTT service. U.S. Patent <u>US20250056190</u>, February 13, 2025; WIPO Patent WO2025033863, February 13, 2025; KIPO Patent <u>KR1020250021850</u>, February 14, 2025.

Journal Paper

• Youme, S. K., Chowdhury, T. A., Ahamed, H., Abid, M. S., Chowdhury, L., & Mohammed, N. (2021). Generalization of Bangla Sign Language Recognition Using Angular Loss Functions. IEEE Access, 9, 165351–165365. doi:10.1109/ACCESS.2021.3134903

Conference Paper

Youme, S. K., Abid, M. S., Chowdhury, T. A., Ahamed, H., & Siddique, S. (2022). Local Climate
Zone Mapping Using Clustering Algorithms: A Case Study of Dhaka, Bangladesh. IGARSS
2022 - 2022 IEEE International Geoscience and Remote Sensing Symposium, 3139–3142.
doi:10.1109/IGARSS46834.2022.9883206

EXPERIENCE

Samsung R&D Institute Bangladesh IP & Innovation Engineer

Sep 2022 - Present

Dhaka, Bangladesh

- Collaborating with engineers and researchers to identify novel, non-obvious inventions, ensuring technical feasibility and commercial viability
- Conducted prior art searches and provided strategic guidance on intellectual property protection in emerging technologies
- Reviewed and assessed multiple innovation disclosures, leading to the publication of over six patents across various patent offices

Department of Electrical and Computer Engineering, North South University Research Assistant

May 2021 – May 2022 Dhaka, Bangladesh

- Secured a competitive university research grant to explore improvements in reinforcement learning through memory optimization techniques
- Proposed and developed a novel reinforcement learning algorithm incorporating double replay memory, enabling the agent to balance short-term adaptability with long-term event retention

Department of Electrical and Computer Engineering, North South University Teaching Assistant

Mar 2020 – Jan 2022 Dhaka, Bangladesh

- Led tutorials and discussion sections, held weekly office hours, and provided academic support to students
- Graded assignments and exams, and prepared answer keys and supplementary materials to aid instruction

Department of Mathematics and Physics, North South University Lab Instructor

Oct 2021 – Apr 2022 Dhaka, Bangladesh

- , , ,
- Independently conducted undergraduate lab classes and provided academic consultation to students
- Assessed student performance through evaluation and grading of lab work and reports

High-performance, Less Resource-intensive Deep Reinforcement Learning Methods for Applications in Autonomous Agents and Search and Rescue Robotics

Name of Grant: CTRG 2021-2022 | Granting Body: North South University, Dhaka, Bangladesh

Grant Amount: BDT 500,000 | Role: Research Assistant

- Conducted research on deep reinforcement learning algorithms, focusing on resource efficiency and performance optimization for use in autonomous systems and robotics
- Contributed to algorithm design, implementation, and analysis

AWARDS

Excellence Award, Samsung R&D Institute Bangladesh (2024)

Recognized for outstanding contributions to achieving Samsung R&D Institute Bangladesh's 2024 patent target through innovative research and collaboration with cross-functional teams.

Projects

Catastrophic Forgetting in Reinforcement Learning

North South University | Spring 2020 (Team of 4)

- Developed a double replay memory architecture inspired by cognitive learning systems, enhancing learning efficiency in deep reinforcement learning
- Implemented a loss selection strategy for prioritizing significant experiences, improving sampling efficiency, and reducing overfitting
- Secured a university grant for the project

Bangla Hand Sign Recognition

North South University | Fall 2019 (Team of 4)

- Tested the accuracy of existing deep-learning models.
- Designed a custom deep learning architecture to improve the performance
- Implemented angular margin loss functions, achieving an 8% improvement in inter-dataset performance

TECHNICAL SKILLS

Programming languages: Python, C

Libraries: Pytorch, Tensorflow, Pandas, Matplotlib

Research domains: Machine Learning, Deep Learning, Computer Vision, Reinforcement Learning

LANGUAGE PROFICIENCY

IELTS: Overall band score – 8.0 (Listening 8.5; Reading 9.0; Writing 7.0; Speaking 7.0)

References

1. Dr. Shahnewaz Siddique, Associate Professor

Department of Electrical and Computer Engineering, North South University

Email: shahnewaz.siddique@northsouth.edu

2. Dr. Nabeel Mohammed, Associate Professor

Department of Electrical and Computer Engineering, North South University

Email: nabeel.mohammed@northsouth.edu

3. Nizam Khan, Principal Engineer

Innovation, Research, and IP Management, Samsung R&D Institute Bangladesh

Email: nizam.khan@samsung.com